

Web Images Videos Maps News Shopping Gmail more ▾

Scholar Preferences | Sign in

Google scholar

data structure and data transmission method

Search

Advanced Scholar Search

Scholar

Articles and patents ▾

anytime ▾

include citations ▾



Create email alert Results

A nonlinear mapping for **data structure** analysis

[PDF]

JW Sammon Jr - Computers, IEEE Transactions on, 2006 - ieeexplore.ieee.org

... in Appendix I. As was expected, the **datastructure** inherent in both **data** sets 1 and 2 was faithfully reproduced under the mapping (see Figs. ... These experiments indicate that for some **data** sets, the NLM is superior to eigenvector projections for **data structure** analysis. ...

Cited by 1797 - Related articles - All 26 versions

An empirical **method** for correcting diffractometer **data** for absorption effects

N Walker... - Acta Crystallographica Section A: Foundations ..., 1983 - scripts.iucr.org

... However, **data** collected from a single crystal for a small-molecule **structure** determination often extend to a ... Clearly a correction that is dependent on g as well as tp is required for such **data**. If a series of **transmission** curves for various values of g are measured, a difficulty arises ...

Cited by 3873 - Related articles - All 4 versions

Data transmission method, data transmission apparatus, data receiving apparatus, and packet data structure

H Fukushima, S Horii, T Ohnishi... - US Patent App. 10/ ..., 2002 - Google Patents

... 9,2003 (54) **DATA TRANSMISSION METHOD, DATA TRANSMISSION APPARATUS, DATA RECEIVING APPARATUS, AND PACKET DATA STRUCTURE** (76) Inventors: Hideaki Fukushima, Kashiba-shi (JP); Seiji Horii, Kashiwara-shi (JP); Tatsuya Ohnishi, Kawanishi-shi (JP) ...

Cited by 34 - Related articles - All 4 versions

Multicarrier modulation for **data transmission**: An idea whose time has come

[PDF]

JAC Bingham - Communications Magazine, IEEE, 2002 - ieeexplore.ieee.org

... For high-speed **transmission** on the subscriber loop, NEXT is usually more harmful than noise. ... from [23] is that for such a simple equalizer, a Tapped Delay Line (TDL) **structure** using time ... and performing an IFFT to calculate the taps.8 The optimum lengths of the **data** symbol and ...

Cited by 2839 - Related articles - All 13 versions

... of wurtzite **structure** GaN on sapphire around fundamental absorption edge (0.78–4.77 eV) by spectroscopic ellipsometry and the optical **transmission method**

G Yu, G Wang, H Ishikawa, M Umeno... - Applied Physics ..., 1997 - link.aip.org

... The deviation between these two experimental **data** is about 2% at 1.0 eV. ... b) shows the plot of the absorption coefficient versus wavelength obtained by both the SE and **transmission methods**. ... A free-exciton characteristic **structure** is observed and is shown in the inset of Fig. ...

Cited by 122 - Related articles - BL Direct - All 6 versions

Method and apparatus for adaptive, variable bandwidth, high-speed data transmission of a multicarrier signal over digital subscriber lines

PS Chow... - US Patent 5,479,447, 1995 - Google Patents

... 26, 1995 [54] **METHOD AND APPARATUS FOR ADAPTIVE, VARIABLE BANDWIDTH, HIGH-SPEED DATA TRANSMISSION OF A MULTICARRIER SIGNAL OVER DIGITAL SUBSCRIBER LINES** [75] Inventors: Peter S. Chow, Redwood City; John M. Cioffi, Cupertino, ...

Cited by 372 - Related articles - All 2 versions

Inference of population **structure** using multilocus genotype **data**

[HTML]

JK Pritchard, M Stephens... - Genetics, 2000 - Genetics Soc America

... We describe a model-based clustering **method** for using multilocus genotype **data** to infer population **structure** and assign individuals to populations. We assume a model in which there are K populations (where K may be unknown ...

Cited by 5404 - Related articles - BL Direct - All 70 versions

A new statistical **method** for haplotype reconstruction from population **data**

[HTML]

M Stephens, NJ Smith... - The American Journal of Human ... 2001 - Elsevier

... A New Statistical **Method** for Haplotype Reconstruction from Population **Data**. ... For the simulation studies, where we applied the **method** to many **data** sets, we used relatively small values of R and b to keep the computational burden manageable: r=200,000, b=100,000, k=100. ...

Cited by 3415 - Related articles - BL Direct - All 38 versions

Method and apparatus for information management using an open hierarchical **data structure**

P Zellweger - US Patent 5,630,125, 1997 - Google Patents

US005630125A United States Patent Zellweger [ii] Patent Number: [45] Date of Patent: 5,630,125 May 13, 1997 [54] **METHOD** AND APPARATUS FOR INFORMATION MANAGEMENT USING AN OPEN HIERARCHICAL **DATA STRUCTURE** [76] Inventor: Paul Zellweger, 12 ...

Cited by 278 - Related articles - All 2 versions

Apparatus and **method** for digital **data transmission** using orthogonal codes

SS Rakib... - US Patent 6,356,555, 2002 - Google Patents


... 12,2002 (54) APPARATUS AND **METHOD** FOR DIGITAL **DATA TRANSMISSION** USING ORTHOGONAL CODES (75) Inventors: Selim Shlomo Rakib; Yehuda Azenkot, both of Cupertino, CA (US) (73) Assignee: Terayon Communications Systems, Inc., Santa Clara, CA (US ...

Cited by 135 - Related articles - All 4 versions

 Create email alert

Google 

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

data structure and data transmission 

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2011 Google